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AMENDMENTS TO THE CLAIMS

Please amend claims as shown below. Claims 1-8 are amended for non-statutory reasons, to better place them in standard U.S. patent practice format. Please add new claim 9, as shown below.

This listing of claims 1-9 will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A data-processing system, comprising: a microprocessor [PRC], and;

a communication device [COM] communicating with an electronic module [MOD] intended to send a convention signal to the said microprocessor; and

characterized in that the data processing system comprises a hardware circuit [HARD] allowing an inversion or no inversion of the <u>an</u> order of bits of a word as a function of the <u>a</u> value of said the convention signal during <u>a</u> transfer of said the word between the <u>said</u> electronic module [MOD] and the <u>said</u> microprocessor [PRC].

- 2. (Currently Amended) A <u>The</u> data-processing system as claimed in claim 1, characterized in that wherein said electronic module [MOD] is a <u>Subscriber Identity Module</u> card of the <u>SIM type</u>.
- 3. (Currently Amended) A <u>The</u> data-processing system as claimed in claim 1, characterized in that wherein said hardware circuit [HARD] allows inversion or no inversion of the value of the bits of said the word as a function of the value of said the convention signal.



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4. (Currently Amended) A <u>The</u> data-processing system as claimed in claim 1, characterized in that <u>wherein</u> said hardware circuit [HARD] comprises includes switches <u>a switch</u> [SWHMP, SWHPM] and [SWHPM],

a right shift registers [RXMP] and register [RXMP, RYPM] electrically connected to said switch, and

a left shift registers [RYMP] and register [RYMP, RXPM] electrically connected to said switch.

5. (Currently Amended) A terminal, comprising:

a microprocessor [PRC], and;

a communication device [COM] communicating with an electronic module [MOD] intended to send a convention signal to the said microprocessor; and

characterized in that the terminal comprises a hardware circuit [HARD] allowing an inversion or no inversion of the <u>an</u> order of bits of a word as a function of the <u>a</u> value of said the convention signal during <u>a</u> transfer of said the word between the <u>said</u> electronic module [MOD] and the <u>said</u> microprocessor [PRC].

- 6. (Currently Amended) A <u>The</u> terminal as claimed in claim 5, characterized in that wherein said electronic module [MOD] is a <u>Subscriber Identity Module</u> card of the SIM type.
- 7. (Currently Amended) A <u>The</u> terminal as claimed in claim 5, characterized in that wherein said hardware circuit [HARD] allows inversion or no inversion of the value of the bits of said the word as a function of the value of said the convention signal.



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8. (Currently Amended) A <u>The</u> terminals as claimed in claim 5, characterized in that wherein said hardware circuit [HARD] comprises includes

switches a switch [SWHMP, SWHPM] and [SWHPM],

a right shift registers [RXMP] and register [RXMP, RYPM] electrically connected to said switch, and

a left shift registers [RYMP] and register [RYMP, RXPM] electrically connected to said switch.

9. (New) A data-processing system, comprising:

a hardware circuit [HARD];

a communication device [COM] for communicating a contention signal and a word to said hardware circuit [HARD] from one of a microprocessor [PRC] and an electronic module [MOD]; and

wherein said hardware circuit includes means for implementing one of a direct convention and an indirect convention of an order of bits of the word as a function of a value of the convention signal.

